



ſ	L Number	Hits	Search Text	DB	Time stamp
	1	1	3860300.pn.	USPAT	2002/12/26 15:00
	2		3865442.pn.	USPAT	2002/12/26 15:00
		$\frac{1}{1}$		USPAT	2002/12/26 15:00
.	3	1	3890019.pn.	l	
٠, ٢	4	1	3976339.pn.	USPAT	2002/12/26 15:01
	5	1	4918345.pn.	USPAT	2002/12/26 15:01
	6	1	5315197.pn.	USPAT	2002/12/26 15:02
-4		1006	310/90.5.ccls.	USPAT	2002/12/26 14:59
	_	282	310/90.5.ccls. and @pd<20011102 and stator	USPAT	2002/12/26 14:30
			and rotor and flux		
	~	227	310/67r.ccls. and @pd<20011102 and stator	USPAT	2002/12/25 18:36
			and rotor and flux		
	_	415	310/254.ccls. and @pd<20011102 and stator	USPAT	2002/12/25 18:37
		413	and rotor and flux	001111	2002, 22, 20 2010
		225		USPAT	2002/12/25 18:37
	_	335	310/261.ccls. and @pd<20011102 and stator	OBLAI	2002/12/23 10:37
			and rotor and flux	HODAG	0000/10/05 10:05
	_	275	310/216.ccls. and @pd<20011102 and stator	USPAT	2002/12/25 18:35
			and rotor and flux		/ /
	-	345	310/90.5.ccls, and @pd<20011102	EPO; JPO;	2002/12/25 18:36
				DERWENT	1
	-	7	310/181.ccls. and @pd<20011102 and stator	EPO; JPO;	2002/12/25 18:36
			and rotor and flux	DERWENT;	
				IBM TDB	
	_	2	310/67r.ccls. and @pd<20011102 and stator	EPO; JPO;	2002/12/25 18:36
		"	and rotor and flux	DERWENT;	1
			and rotor and rran	IBM TDB	
		42	310/254.ccls. and @pd<20011102 and stator	EPO; JPO;	2002/12/25 18:37
	_	42	and rotor and flux	DERWENT;	2002, 12, 20 20101
			and rotor and rrux	IBM TDB	
			210 /0 C1 3	EPO; JPO;	2002/12/25 18:37
	_	59	310/261.ccls. and @pd<20011102 and stator		2002/12/23 10.3/
			and rotor and flux	DERWENT;	
				IBM_TDB	0000 (10 (05 10 56
	_	947		USPAT	2002/12/25 18:56
	-	270	*	USPAT	2002/12/25 18:57
			or thrust)		
		28	310/90.5.ccls. and @pd<20011102 and shunt	USPAT	2002/12/25 18:58
	_	6	("2639394" "3268749" "3428371"	USPAT	2002/12/25 19:08
			"3555913" "3845997" "3877761").PN.		
	_	. 28	("3747998" "4211452" "4268095"	USPAT	2002/12/25 19:15
			"4779614" "5055005" "5084643"		
			"5133527" "5158440" "5175457"		
			"5195877" "5202824" "5205384"		
			"5216308" "5220232" "5248239"		
			"5270601" "5326344" "5385581"		
			"5443503" "5457086" "5521448"		
			"5561335" "5601418" "5652473"		
			"5666014" "5804899" "5840070"		
			"6105272").PN.		
		1 1 1		USPAT	2002/12/25 19:25
	-	1.4	"4983870" "5003211" "5046151"	00171	
			00000		
			"5315197" "5365137" "5462470"		
			"5514924" "5731645").PN.	TICDAM	2002/12/25 19:27
	-	35		USPAT	2002/12/23 19:2/
			"4072370" "4080012" "4128280"		
			"4180296" "4405286" "4563046"		
			"4583794" "4597613" "4626764"		
	ĺ		"4652780" "4812694" "4866318"		
			"4885491" "4889039" "4895023"		
			"4900962" "4918345" "4920290"	1	
			"4928561" "4942321" "4946345"		
			"4947067" "4956571" "4964147"		
			"4976177" "4982126" "4983869"		
			"4988906" "5012359" "5021697"		
			"5027280" "5072146").PN.		
	_	8		USPAT	2002/12/25 19:34
	-		"3473852" "3493275" "3650581"		
			"3779618" "3787100").PN.		
	1_	8	the state of the s	USPAT	2002/12/25 19:53
	-	1	"5245270" "5270601" "5313130"		
			"5330967" "5389909").PN.		
			1 0000007 1 0000000 7.110.		<u> </u>





				T
-	28	("3747998" "4211452" "4268095"	USPAT	2002/12/25 20:17
		"4779614" "5055005" "5084643"		
		"5133527" "5158440" "5175457"		
		"5195877" "5202824" "5205384"		
		"5216308" "5220232" "5248239"		
		"5270601" "5326344" "5385581"		
		"5443503" "5457086" "5521448"		
		"5561335" "5601418" "5652473"		
		<u>"5666014" "5804899" "5840070" </u>		
	_	"6105272").PN.		
-	2	6201329.URPN.	USPAT	2002/12/25 20:21
~	4	("4607180" "4831296" "5124606" "5319274").PN.	USPAT	2002/12/25 20:43
-	146	310/181.ccls. and @pd<20011102 and stator and rotor and flux	USPAT	2002/12/25 21:03
	14	("3888553" "4180296" "4483570"	USPAT	2002/12/26 13:53
•		"4983870" "5003211" "5046151"	001111	2002/12/20 13.33
		"5216308" "5250865" "5302874"		
		"5315197" "5365137" "5462470"		
		"5514924" "5731645").PN.		
_	21	H02k007/09.ipc. and (electromagnetic adj	USPAT	2002/12/26 14:31
		(coil or winding))	002012	2002/12/20 11:31
_	31	H02k007/09.ipc. and (electromagnetic adj	USPAT;	2002/12/26 14:34
		(coil or winding))	EPO; JPO;	
		(DERWENT;	
			IBM TDB	
_	1726	H02k007/09.ipc.	EPO; JPO;	2002/12/26 14:34
			DERWENT:	
			IBM TDB	
_	311	H02k007/09.ipc. and magnets	EPO; JPO;	2002/12/26 14:34
			DERWENT:	
			IBM TDB	
_	2771	H02k007/09.ipc. and magnets adm dflux	EPO; JPO;	2002/12/26 14:34
]	i i i i i i i i i i i i i i i i i i i	DERWENT;	1002/12/20 14:54
			IBM TDB	
_	54	H02k007/09.ipc. and magnets and flux	EPO; JPO;	2002/12/26 14:34
		Tourist, os apol and magneto and files	DERWENT;	2002/12/20 14:34
			IBM TDB	
	I .		1	

Page 2